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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/667,678	09/22/2003	Junichi Yoshizawa	088485-0231 9388	
23392	7590 06/29/2006		EXAMINER	
FOLEY & LARDNER			LAM, DUNG LE	
2029 CENTURY PARK EAST SUITE 3500			ART UNIT	PAPER NUMBER
LOS ANGELES, CA 90067			2617	

DATE MAILED: 06/29/2006

Please find below and/or attached an Office communication concerning this application or proceeding.

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	Application No.	Applicant(s)			
Office Action Cummons	10/667,678	YOSHIZAWA, JUNICHI			
Office Action Summary	Examiner	Art Unit			
	Dung Lam	2617			
The MAILING DATE of this communication ap Period for Reply	pears on the cover sheet with the o	orrespondence address			
A SHORTENED STATUTORY PERIOD FOR REPL THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1. after SIX (6) MONTHS from the mailing date of this communication.  - If the period for reply specified above is less than thirty (30) days, a replied in the period for reply is specified above, the maximum statutory period Failure to reply within the set or extended period for reply will, by statut Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	136(a). In no event, however, may a reply be tirely within the statutory minimum of thirty (30) day I will apply and will expire SIX (6) MONTHS from the cause the application to become ABANDONE	nely filed  /s will be considered timely. If the mailing date of this communication.  D (35 U.S.C. § 133).			
Status					
1) Responsive to communication(s) filed on					
, <u> </u>	s action is non-final.				
•—					
Disposition of Claims					
4) ☐ Claim(s) 1-5,8-11 and 14-16 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration.  5) ☐ Claim(s) is/are allowed.  6) ☐ Claim(s) 1-5,8-11 and 14-16 is/are rejected.  7) ☐ Claim(s) is/are objected to.  8) ☐ Claim(s) are subject to restriction and/or election requirement.					
Application Papers					
9)☐ The specification is objected to by the Examiner.					
10)☐ The drawing(s) filed on is/are: a)☐ accepted or b)☐ objected to by the Examiner.					
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).					
Replacement drawing sheet(s) including the correct 11) The oath or declaration is objected to by the E					
Priority under 35 U.S.C. § 119					
12) Acknowledgment is made of a claim for foreig  a) All b) Some * c) None of:  1. Certified copies of the priority documer  2. Certified copies of the priority documer  3. Copies of the certified copies of the priority application from the International Burea  * See the attached detailed Office action for a list	nts have been received. nts have been received in Applicat ority documents have been receiv au (PCT Rule 17.2(a)).	tion No red in this National Stage			
Attachment(s)					
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 4) Interview Summary (PTO-413) Paper No(s)/Mail Date.					
2) Notice of Draitsperson's Patent Drawing Review (PTO-946)  3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date  5) Notice of Informal Patent Application (PTO-152)  6) Other:					

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#### **DETAILED ACTION**

The Art Unit location of your application in the USPTO has changed. To aid in correlating any papers for this application, all further correspondence regarding this application should be directed to Art Unit 2617.

### Continued Examination Under 37 CFR 1.114

A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 4/8/06 has been entered.

## Claim Rejections - 35 USC § 112

The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

Claim <u>1-5,8-11 and 14-16</u> rejected under 35 U.S.C. 112, second paragraph, as being incomplete for omitting essential steps, such omission amounting to a gap between the steps. See MPEP § 2172.01.

The last limitation of the independent claims cite

"the transition to the low-power consumption operation mode the being a transition to a **mode previously selected from** a **first** mode in which connection of the radio communication is maintained **and** a **second** mode in which the connection is cut off".

There seems to be a missing step of selecting a first mode, it's not clear how or when a first mode is selected.

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### Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims <u>1-5,8-11 and 14-16</u> are rejected under 35 U.S.C. 103(a) as being unpatentable over **Kashiwamura** (US Publication No. 2002/0016188) in view of **Croft** (US P No. 6078826).

1. Regarding **claim 1**, **Kashiwamura** teach a power consumption control method comprising:

transmitting audio and/or video content data reproduced by a reproducing apparatus to an output apparatus capable of outputting sound and/or images based on the reproduced audio and/or video content data through a radio communication interface in an ordinary operation mode (paragraph 34); and

transitioning at least one of the reproducing apparatus and the output apparatus from said ordinary operation mode to a low-power consumption operation mode through the radio communication interface, when a data reproduction stop request is made in one or another of the reproducing apparatus or the output apparatus (Paragraph 49 and 50 disclose that when communication is over, the user pushes the "end" button on the headset which triggers the following events: a) the headset cuts off its transceiver power

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supply which means radio communication power is lowered, b) the cell phone hangs up which also lowers the phone's communication power consumption, c) and then control data is sent from the headset to the adapter to end the communication mode causing the adapter to return to standby mode and saves its power consumption.)

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However, **Kashiwamura** does not explicitly teach that teach that a transition to a low power mode consists of two modes; wherein a first mode of low-power status occurs when radio connection is maintained and a second mode of low-power status occurs where radio connection is cut-off. In an analogous art, **Croft** teaches a method of low power consumption which can have two modes: first mode of standby mode wherein the receiver wakes up periodically to enable the mobile phone to re-determine its present location which means radio connection is still maintained and a second mode of deep-sleep mode wherein all the circuitry of the mobile phone shutdown except for a timer and the phone may not receive calls which is the same as radio connection is off (col. 2-4, especially Col. 3 L11-19). Therefore, it would have been obvious for one of ordinary skill in the art at the time of the invention to combine **Kashiwamura**'s teaching of the headset with Croft's teaching of two different low-power modes to maximize the power conservation accordingly with the usage.

2. Regarding claim 2, Kashiwamura and Croft teach a power consumption control method according to claim 1, wherein Kashiwamura further teaches when the data reproduction stop request is made in the output apparatus, the reproduction apparatus is transitioned to the low-power consumption operation mode through the radio

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communication interface and the output apparatus is transitioned to the low-power consumption operation mode (paragraph 49 and 50).

- 3. Regarding claim 3, Kashiwamura and Croft teach a method according to claim 2, wherein Kashiwamura further teaches when a data reproduction request is made in the output apparatus, the output apparatus is recovered from the low-power consumption operation mode to the ordinary operation mode and the reproduction apparatus is recovered from the low-power consumption operation mode to the ordinary operation mode through the radio communication interface (paragraph 46).
- 4. Regarding **claim 8**, **Kashiwamura and Croft** a method according to claim 7, wherein **Kashiwamura** further teaches when a data reproduction request is made in one of the reproducing apparatus the output apparatus, if the connection of the radio communication has been cut off, the connection of the radio communication is established and said at least the reproduction and the output apparatus is recovered from the low-power consumption operation mode to the ordinary operation mode (paragraph 49 and 50).
- 5. Regarding **claim 10**, **Kashiwamura and Croft** an output apparatus according to claim 9, wherein **Kashiwamura** further teaches the power control unit transitions the output apparatus to the low-power consumption operation mode, when the data reproduction stop request is made (paragraph 49).

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6. Regarding **claim 11**, **Kashiwamura and Croft** an output apparatus according to claim 10, wherein **Kashiwamura** further teaches the power control unit transitions the output apparatus from the low-power consumption operation mode to the ordinary operation mode (paragraph 45), and the reproduction apparatus from the low-power consumption operation mode to the ordinary operation mode (paragraph 46) through the radio communication interface, when a data reproduction request is made.

7. Regarding claim 4, Kashiwamura and Croft a power consumption control method according to claim 1. Kashiwamura and Croft do not explicitly teach that when the data reproduction stop request is made in the reproduction apparatus, the output apparatus is transitioned to the low-power consumption operation mode through the radio communication interface and the reproduction apparatus is transitioned to the low-power consumption operation mode. Nonetheless, Kashiwamura teaches that when the adapter is detached from the phone, the CPU becomes off-condition (paragraph 37). Kashiwamura also teaches that it is critical to save power in the headsets to increase its standby time (paragraph 7). Therefore, it would have been obvious to a person of ordinary skill in the art at the time of the invention was made to modify Kashiwamura to also cause the headset to go to a lower power mode upon a data reproduction stop request is made to increase the standby time usage of the limited battery of the headset.

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8. Regarding claim 5, Kashiwamura and Croft a power consumption control method according to claim 4, wherein Kashiwamura further teaches when the data reproduction stop request is made in the reproduction apparatus, the reproduction apparatus is recovered from the low-power (stand-by mode) consumption operation mode to the ordinary mode, and the output apparatus is recovered from the low-power consumption operation mode to the ordinary operation mode through the radio communication interface. However, Kashiwamura teaches that when the stop request button is pressed again in the headset toggling the communications to a start mode and thus cause the hook-up condition (paragraph 48). Therefore, it would have been obvious to a person of ordinary skill in the art at the time of the invention was made to modify Kashiwamura to also apply the same concept in the data reproduction apparatus to save power and lengthen the standby time of the data reproduction apparatus.

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9. Regarding claim 9, Kashiwamura teaches an output apparatus (headset 3, Figure 4), comprising: a radio communication interface; an output control unit configured to output sound and/or images in accordance with audio and/or video audio and/or video content data transmitted from a reproduction apparatus through the radio communication interface (paragraph 34); and a power control unit (71, Figure 6) configured to control at least the reproduction apparatus to transition from an ordinary operation mode in which audio and/or video audio and/or video content data is transmitted to a low-power consumption operation mode through the radio communication interface, when a data reproduction stop request is made at the output

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apparatus (Paragraph 49 and 50 disclose that when communication is over, the user pushes the end button on the headset which triggers the following events: a) the headset cuts off its transceiver power supply which means radio communication power is lowered, b) the cell phone hangs up which also lowers the phone's communication power consumption, c) and then control data is sent from the headset to the adapter to end the communication mode causing the adapter to return to standby mode and saves its power consumption.)

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However, **Kashiwamura** does not explicitly teach that teach that a transition to a low power mode consists of two modes; wherein a first mode of low-power status occurs when radio connection is maintained and a second mode of low-power status occurs where radio connection is cut-off. In an analogous art, **Croft** teaches a method of low power consumption which can have two modes: a first standby mode wherein the receiver wakes up periodically to enable the mobile phone to re-determine its present location which means radio connection is still maintained and a second deep-sleep mode wherein all the circuitry of the mobile phone shutdown except for a timer and the phone may not receive calls which is the same as radio connection is off (col. 2-4, especially Col. 3 L11-19). Therefore, it would have been obvious for one of ordinary skill in the art at the time of the invention to combine **Kashiwamura**'s teaching of the headset with Croft's teaching of two different low-power modes to maximize the power conservation accordingly with the usage.

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10. Regarding claim 14, Kashiwamura and Croft in Figure 2, a reproduction apparatus, comprising: a radio communication interface (antenna 2e, Figure 2); a reproduction control means for reproducing audio and/or video audio and/or video content data; a transmission control means (control circuit 70, paragraph 62) for transmitting the audio and/or video content data reproduced by the reproduction control unit to an output apparatus through the radio communication interface; a power control means for controlling at least the output apparatus to transition from an ordinary operation mode in which audio and/or video content data is transmitted, to a low-power consumption operation mode (power supply control circuit 71, paragraph 62) through the radio communication interface, when a data reproduction stop request is made (Paragraph 49 and 50 disclose that when communication is over, the user pushes the end button on the headset which triggers the following events: a) the headset cuts off its transceiver power supply which means radio communication power is lowered, b) the cell phone hangs up which also lowers the phone's communication power consumption, c) and then control data is sent from the headset to the adapter to end the communication mode causing the adapter to return to standby mode and saves its power consumption.)

However, **Kashiwamura** does not explicitly teach that teach that a transition to a low power mode consists of two modes; wherein a first mode of low-power status occurs when radio connection is maintained and a second mode of low-power status occurs where radio connection is cut-off. In an analogous art, **Croft** teaches a method of low power consumption which can have two modes: first mode of standby mode

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wherein the receiver wakes up periodically to enable the mobile phone to re-determine its present location which means radio connection is still maintained and a second mode of deep-sleep mode wherein all the circuitry of the mobile phone shutdown except for a timer and the phone may not receive calls which is the same as radio connection is off (col. 2-4, especially Col. 3 L11-19). Therefore, it would have been obvious for one of ordinary skill in the art at the time of the invention to combine **Kashiwamura**'s teaching of the headset with Croft's teaching of two different low-power modes to maximize the power conservation accordingly with the usage.

- 11. Regarding **claim 15**, **Kashiwamura and Croft** a reproduction apparatus according to claim 14, wherein the power control unit transitions the reproduction apparatus to the low-power consumption operation mode, when the data reproduction stop request is made (paragraph 49-50).
- 12. Regarding **claim 16**, **Kashiwamura and Croft** the reproduction apparatus according to claim 15. Kashiwamura further teaches the power control unit transitions the reproduction apparatus from the low-power consumption operation mode to the ordinary operation mode, and the output apparatus from the low-power consumption operation mode to the ordinary operation mode through the radio communication interface, when a data reproduction request is made (paragraph 46 -47).

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### Response to Arguments

Applicant's arguments with respect to claims 1-5, 8-11 and 14-16 filed on 4/6/06 have been considered but are most in view of the new ground(s) of rejection.

### Conclusion

13. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Dung Lam whose telephone number is (571) 272-6497. The examiner can normally be reached on M - F 9 - 6 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Lester Kincaid can be reached on (571) 272-7922. The fax phone number for the organization where this application or proceeding is assigned is (571) 273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

DL

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